### Validator Provided

ILI: 2.02

### Appendix B

# Certified Validation Report Template, Part A: Provided by Validator

## **Audit Information:**

Water Supplier Name: City of Exeter

PWS ID:

CA5410003

**Utility Representation: Daymon Qualls** 

System Type: Potable

Validation Date: 04/15/2019

Call Time: 8 am

Audit Period: 2018

Sufficient Supporting Documents Provided: Yes

## Validation Findings & Confirmation Statement:

## **Key Audit Metrics**

Data Validity Score: 72

Data Validity Band (Level): Band IV (71-90)

Apparent Loss: 7.50 (gal/conn/day)

Non-revenue water as percent of cost of operating system: 6.5%

Real Loss: 24.50 (gal/conn/day)

## Certification Statement by Validator

California Water Code Section 10608.34. This water loss audit report has been Level 1 validated per the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the

All recommendations on volume derivation and Data Validity Grades were incorporated into the water audit.  $oxdit{\boxtimes}$ 

If not, rejected recommendations are included here

## Validator Information:

Water Audit Validator:

Garth A. Pecchenino, P.E. Qualifications: Water Audit Validator has past experience over 30 years of preforming water

audit reviews and validations

# Certified Validation Report Template, Part B: Provided by Utility

Water Supplier Name: City of Exeter

Water Supplier ID Number:

CA5410003

Water Audit Period: 2018

# Water Audit & Water Loss Improvement Steps:

water audit: Utility to provide steps taken in preceding year to increase data validity, reduce real loss and apparent loss as informed by the annual validated

City provides education to customers on leak repairs and reporting leaks to the City Water Department. Meter reading has been converted to an AMI (Advanced Meter Infrastructure) system in the last year. City has addressed problematic areas in water distribution system with a history of multiple repairs.

## Certification Statement by Utility Executive:

in their manual, Water Audit and Loss Control Programs, Manual M36, Fourth Edition and in the Free Water Audit Software version 5. Code Section 10608.34 and has been prepared in accordance with the method adopted by the American Water Works Association, as contained This water loss audit report meets the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the California Water

**Executive Name (Print)** 

DAYMON QUALLS

**Executive Position** 

Signature

DIRECTOR OF PUBLIC WORKS